These people are producing murder and personal injury weapons, which they are bragging about at Stargate Cinema, where they have Butt kicker assault- Our name is Butts, and they or Schubal Bowman, or whoever from Time-Warner, or GE is in charge-have been harming our heads to the point shown in the photo of a transducer which is clearly shown looking like a skullcap with an electrical hook-up. Also appearing is the "Degraded grading" mark; a lightning bolt, which is shown in your Legend-and degrading is what they are doing with personal injury; this is public health assault, and battery, and malicious personal injury being shown at Stargate Cinema. They have a line of "sound transducers", which are copied with wave information here, and which are isolators, include "Christopher Theatre: a person that I knew in College- Mr. Red Truck, as he is known to the Stargate Cinema murderers, along with the US military, it appears. We do not want to be harmed. Copied and pasted information regarding the ButtKickers, and Clark damage caps from Stargate Cinema; the "eat popcorn while you kill people" guys

Also, you want comments on:The Commission is asking for comments on its proposal to provide ADDITIONAL spectrum for use by new medical devices that are in use or soon will be. It is malicious policy on your part towards anyone except malicious medical people and big money killers that you are not identifying these medical people and forcing them to be identified at all times and by any and every house that they access- these damaging policies are Nazi-like-

Even today, implanted vagus nerve stimulators that send electric pulses to the brain are being used to treat severe chronic depression. Tremors related to Parkinson's disease are being treated with deep brain stimulation implants. With other new types of implants, such as insulin pumps, physicians could wirelessly retrieve data and then make operating parameter adjustments with greater ease and accuracy than with the more traditional wired connection technologies, and in some cases, changes can be effected immediately by computer control. For health care providers and patients, such wireless implant monitoring technologies have the potential to lower medical costs by extending the time between hospital visits and surgical procedures.

The spectrum and operational rules being proposed are intended to ensure that these devices are able to operate effectively.

Stargate Cinema :: Tactile Sound Transducers :: Clark Synthesis

Originally developing their products for the military, flight simulators and amusement parks, Clark Synthesis® has

been the leader in design and production of tactile transducers for over 10 years. Their unique products are

designed to provide the best possible sensory experience, adding a new dimension to music and movie viewing.

Utilizing the latest in engineering and materials, their products have continually improved into a complete line of

one-of-a-kind transducers. Whether you are constructing a home theater, building a garden sound system, or adding

sound to your swimming pool, Clark Synthesis® has a Tactile Sound product that can enhance your experience. Each

transducer has been specifically designed to provide realistic reproduction of highly dynamic bassmaking

gunshots, explosions, earthquakes and any other bass impacts feel incredibly realistic.

Please contact us for quantity discounts!

Clark Synthesis TST239 Silver Transducer

The New Silver TST239 offers even greater value over previous generations of the Silver model. A newly designed

motor structure that increases magnetic flux achieves a 40% improvement in force in the same compact package. The

TST239 features a highly accurate patented design and is an excellent choice to activate seating such as traditional

theater seats or most standard chairs or recliners.

Click Here for our Clark Synthesis Transducer Comparison Chart

Specs:

Power handling: 100 watts RMS/350 watts max

Tactile frequency range: 15-800 Hz

Audible frequency range: 35-17,0000 Hz

Impedance: 4 ohms

Transduction force: 2.2 lb-ft/watt

Tactile force peak: 297 lb-ft

Dimensions: 8" Diameter x 2.25" H Clark Synthesis TST329 Gold Transducer

The Gold TST329 is the first Clark Synthesis units to utilize Neodymium rare earth magnets, thus the price and

performance increase. This offers more fidelity and efficiency (twice the output) over the Silver model. It can be

used in seating and in floors and risers. The TST329 is the military spec model, and it is the one used in all the

warfare and driving simulators.

Click Here for our Clark Synthesis Transducer Comparison Chart

Specs:

Power handling: 135 watts RMS/400 watts max

Tactile frequency range: 10-800 Hz

Audible frequency range: 30-17,0000 Hz

Impedance: 4 ohms

Transduction force: 2.8 lb-ft/watt Tactile force peak: 378 lb-ft

Dimensions: 8" Diameter x 2.25" HClark Synthesis TST429 Platinum Transducer

The Platinum TST429 is the most powerful device available on the market today. The Platinum's

doubling of output

over the Gold is accomplished by increasing the quantity of the Neodymium material and specialized components.

Because of its output the device will work in floors, risers, and many types of seating. It offers the most output

and best fidelity. The extended low-end response was designed for the most exciting home theater experience

available.

Click Here for our Clark Synthesis Transducer Comparison Chart

Specs:

Power handling: 160 watts RMS/400 watts max

Tactile frequency range: 5-800 Hz

Audible frequency range: 20-17,0000 Hz

Impedance: 4 ohms

Transduction force: 6.9 lb-ft/watt

Tactile force peak: 932 lb-ft

Dimensions: 8" Diameter x 2.25" H Clark Synthesis TI100 Round Rubber Isolator

Attach these specially designed isolation feet to the legs or sofas and chairs to decouple the furniture

from the

floor and contain the vibrations to your furniture. These low-profile rubber feet work well with furniture that

needs minimal extra clearance for transducer mounting

These isolators improve the performance of your Tactile Transducers dramatically and reduce extraneous sound

transmission into neighboring rooms or apartments.

Specs:

Dimensions: 2 1/2" dia. x 1" H Weight: .10 lbsIsolator Feet

Guitammer recommends using Kinetic Noise Control Isolators when installing ButtKicker Shakers.

RDB-120 Neoprene Isolator (Most Commonly Recommended) RDB-220 Neoprene Isolator (Heavier Applications)

\_\_\_\_\_

How to Determine How Many Isolators You Will Need:

Isolators come in different weight capacities. All isolators are designed to be partially compressed in application

and therefore, numerous models are made with varying weight specifications. This specification (RDB-120, RDB-220

RDB-375)indicates the amount of weight (in lbs.) that each isolator is designed to support (per isolator) for

greatest efficiency. Calculate the total weight to be carried by the isolator, including platform, chairs and

people. Divide this weight by the total number of isolator feet to be used (i.e. a minimum of 3, a usual number of

4, more when necessary). This will give you the weight per isolator. Pick the isolator model closest to your

calculated weight. Enjoy!

## Specs:

- Molded Neoprene isolator
- Cast-in driled steel anchor/base plate
- Static deflections to 1/2" (13mm)
- Oil and corrosion resistant
- RDB-120 Rated up to 120 lbs
- RDB-220 Rated up to 220 lbs
- RDB-375 Rated up to 375 lbs